AMENDMENTS TO THE CLAIMS

(IN FORMAT COMPLIANT WITH THE REVISED 37 CFR 1.121)

Please cancel claims 2 and 14 without prejudice.

1. (CURRENTLY AMENDED) An apparatus comprising:

one or more stations each configured to (i) receive <u>local</u>

<u>events</u> a <u>signal</u> from a <u>local input and (ii) present</u> communication

<u>channel comprising event detection broadcast timing</u> information

<u>over a shared communication channel</u>, wherein said one or more

stations are <u>each</u> configured to (i) present said broadcast timing

<u>information comprising</u> (a) a first synchronous local event and (b)

<u>a last synchronous local event and</u> (ii) share said event detection

<u>broadcast timing</u> information with each of said other stations over

said shared communication channel.

2. (CANCELED)

10

- 3. (ORIGINAL) The apparatus according to claim 1, wherein said apparatus comprises a communication protocol.
- 4. (CURRENTLY AMENDED) The apparatus according to claim 1, wherein said event detection information comprises timing information is configured to distinguish between for a first local event and a last local event from said stations.

- 5. (ORIGINAL) The apparatus according to claim 1, wherein each of said one or more stations is further configured to receive one or more local events.
- 6. (CURRENTLY AMENDED) The apparatus according to claim
 1, wherein each of said one or more stations comprise:
- a receive module configured to receive said <u>broadcast</u> timing information <u>signal</u>; and
 - a transmit module coupled to said communication channel.
- 7. (CURRENTLY AMENDED) The apparatus according to claim 6, wherein each of said one or more transmit modules is configured to present said broadcast timing information signal.
- 8. (ORIGINAL) The apparatus according to claim 6, wherein each of said one or more stations further comprise one or more delay circuits.
- 9. (ORIGINAL) The apparatus according to claim 8, wherein at least one of said one or more delay circuits comprises a receive time delay circuit.

- 10. (ORIGINAL) The apparatus according to claim 8, wherein at least one of said one or more delay circuits comprises a transmit time delay circuit.
- 11. (ORIGINAL) The apparatus according to claim 5, wherein each of said one or more stations each further comprise a plurality of buffers.
 - 12. (CURRENTLY AMENDED) An apparatus comprising:

means for (i) receiving a <u>local events</u> signal from a <u>communication channel local input for each of one or more stations</u> and (ii) presenting broadcast event timing information over a <u>shared communication channel</u>; and

5

10

means for sharing <u>said broadcast</u> event <u>detection timing</u> information <u>between said stations</u>, <u>wherein said broadcast event timing information comprises comprising (a) a first synchronous local event and (b) a last synchronous local event shared over said <u>shared</u> communication channel.</u>

- 13. (CURRENTLY AMENDED) A method for sharing event detection information comprising the steps of:
- (A) receiving a <u>signal local events</u> from a communication channel <u>local input for each of one or more stations</u>;

- (B) generating broadcast timing information in response to said local events; and
- (B) (C) sharing said event detection broadcast timing information comprising between said stations, wherein said broadcast timing information comprises (a) a first synchronous local event and (b) a last synchronous local event shared over said shared communication channel.

14. (CANCELED)

5

10

- 15. (ORIGINAL) The method according to claim 13, further comprising the step of:
 - (C) receiving one or more local event signals.
- 16. (ORIGINAL) The method according to claim 13, wherein step (B) is further configured in response to said one or more local events.
- 17. (CURRENTLY AMENDED) The method according to claim 13, wherein step (B) comprises the sub-steps of:
- (B-1) receiving said <u>broadcast timing information</u> signal; and
- 5 (B-2) transmitting said <u>broadcast timing information</u> signal.

18. (ORIGINAL) The method according to claim 13, wherein step (B) further comprises:

sharing said event detection information within a time window.

19. (ORIGINAL) The method according to claim 13, wherein step (B) further comprises:

acknowledging said event detection information.

20. (ORIGINAL) The method according to claim 13, wherein step (B) further comprises:

determining a first and last local event.

21. (NEW) The apparatus according to claim 1, further comprising:

a plurality of transceiver circuits configured to receive and transmit said broadcast timing information from said communication channel to said stations through one or more serial links.

5